~' - ñ	CLASSIFICATION CONTEMPORTATOL - U.S. C	TITOTIES OURT	
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
	INFORMATION REPORT	CD NO.	25X1
UNTRY	Czechoslovakia	DATE DISTR.	31 July 1951
BJECT	Vitkovice Ironworks in Kuncice	NO. OF PAGES	1
	FERENCE COPY	NO. OF ENCLS.	1 sketch 25X1
	DO NOT CIRCULATE	SUPPLEMENT TO REPORT NO.	
twe onited 6 i. c., 21 and 8 its contents	ORTAINS INPOSEATION APPECTING THE MATIONAL BETTERS MATER WITHIN THE DEARNIS OF THE ESPICIONAGE ACT SO IR. AS ALKENDED. ITS THANGEMENTOR OF THE REVILLATION IS ANY SANNEE TO ARE UNCATHORIZED PERSON US PRO- REPRODUCTION OF THIS PORM IS PROMISITED.	ALUATED INFORMAT	TON
1.	The Vitkovice Klement Gottwald Ironworks in Kunci	so known of the	Creedy
	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (plant duction. A large foundry (plant no. 420) is almofoundry, a power plant, a number (sic) of blast f works are being built.	only a pipe roll t no. 28) are in est complete. A	ing pro- second
2 .	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (pland duction. A large foundry (plant no. 420) is almost foundry, a power plant, a number (sic) of blast f	only a pipe roll at no. 28) are in est complete. A turnaces, and a grand of the control of the c	ing pro- second as n di- and mm eter two mmer, man ad e are
2.	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (plant duction. A large foundry (plant no. 420) is almost foundry, a power plant, a number (sie) of blast foundry, a power plant, a number (sie) of blast foundry, a power plant, a number (sie) of blast foundry, a power plant, a number (sie) of blast foundry, a power plant, a number (sie) of blast foundry, a power plant, a hall about mensions. It has been in production since early employs about 1,500 workers. The mill produces diameter for oil well construction and other pip and from 6 to 8 m in length. All the pipe is shi Cierna and Tisou to the USSR. The rolling mill i Meerag gas annealing furnaces, one large Meerag etwo rolling trains, a cooling plant, four cutting manufacture, two large presses each with its annealing furnaces will be added delivered from the Vitkovice Steelworks. In Janua of the annealing furnaces collapsed and production	only a pipe roll at no. 28) are in set complete. A furnaces, and a grand a gra	ing pro- second as n di- and mm etex two mmer, nan ad e are lings i for
	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (plant duction. A large foundry (plant no. 420) is almost foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a hall about mensions. It has been in production since early employs about 1,500 workers. The mill produces a diameter for oil well construction and other pip and from 6 to 8 m in length. All the pipe is shi Cierna and Tisou to the USSR. The rolling mill i Meerag gas annealing furnaces, one large Meerag etwo rolling trains, a cooling plant, four cutting manufacture, two large presses each with its annealing furnaces will be addedelivered from the Vitkovice Steelworks. In Janual of the annealing furnaces collapsed and production one and one-half months. The engineering shop is in a large building and enworkers. It is equipped with modern machinery.	only a pipe roll at no. 28) are in set complete. A furnaces, and a grand a gra	ing pro- second as n di- and mm stor two mmer, man ad s are lings i for
	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (plant duction. A large foundry (plant no. 420) is almost foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a hall about mensions. It has been in production since early employs about 1,500 workers. The mill produces a diameter for oil well construction and other pip and from 6 to 8 m in length. All the pipe is shi Cierna and Tisou to the USSR. The rolling mill i Meerag gas annealing furnaces, one large Meerag etwo rolling trains, a cooling plant, four cutting manufacture, two large presses each with its annealing furnaces will be addedelivered from the Vitkovice Steelworks. In Janual of the annealing furnaces collapsed and production one and one-half months. The engineering shop is in a large building and enworkers. It is equipped with modern machinery.	only a pipe roll at no. 28) are in set complete. A furnaces, and a grand a gra	ing pro- second as n di- and mm etex two mmer, nan ad e are lings i for
	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (plant duction. A large foundry (plant no. 420) is almost foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a number (sic) of blast foundry, a power plant, a hall about mensions. It has been in production since early employs about 1,500 workers. The mill produces a diameter for oil well construction and other pip and from 6 to 8 m in length. All the pipe is shi Cierna and Tisou to the USSR. The rolling mill i Meerag gas annealing furnaces, one large Meerag etwo rolling trains, a cooling plant, four cutting manufacture, two large presses each with its annealing furnaces will be addedelivered from the Vitkovice Steelworks. In Janual of the annealing furnaces collapsed and production one and one-half months. The engineering shop is in a large building and enworkers. It is equipped with modern machinery.	only a pipe roll at no. 28) are in set complete. A furnaces, and a grand a gra	ing pro- second as n di- and mm stor two mmer, man ad s are lings i for
3.	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (plant duction. A large foundry (plant no. 420) is almo foundry, a power plant, a number (sic) of blast f works are being built. The pipe rolling mill is located in a hall about mensions. It has been in production since early employs about 1,500 workers. The mill produces a diameter for cil well construction and other pipe and from 6 to 8 m in length. All the pipe is shi Cierna and Tisou to the USSR. The rolling mill i Meerag gas annealing furnaces, one large Meerag etwo rolling trains, a cooling plant, four cutting manufacture, two large presses each with its annealour Hungarian thread-cutting lathes. In the neal large presses and annealing furnaces will be addedelivered from the Vitkovice Steelworks. In Janua of the annealing furnaces collapsed and production one and one-half months. The engineering shop is in a large building and enworkers. It is equipped with modern machinery. For only railroad wheels are being produced.	only a pipe roll at no. 28) are in set complete. A burnaces, and a g 500 m by 160 m in october 1950 teel pipe of 150 teel pip	ing pro- second as n di- and mm stor two mmer, man ad s are lings i for
	Donbas, is still under construction. At present mill (plant no. 15) and an engineering shop (plant duction. A large foundry (plant no. 420) is almo foundry, a power plant, a number (sic) of blast f works are being built. The pipe rolling mill is located in a hall about mensions. It has been in production since early employs about 1,500 workers. The mill produces a diameter for cil well construction and other pipe and from 6 to 8 m in length. All the pipe is shi Cierna and Tisou to the USSR. The rolling mill i Meerag gas annealing furnaces, one large Meerag etwo rolling trains, a cooling plant, four cutting manufacture, two large presses each with its annealous Hungarian thread-cutting lathes. In the neal large presses and annealing furnaces will be addedelivered from the Vitkovice Steelworks. In Janua of the annealing furnaces collapsed and production one and one-half months. The engineering shop is in a large building and enworkers. It is equipped with modern machinery. Sonly railroad wheels are being produced.	only a pipe roll at no. 28) are in set complete. A burnaces, and a g 500 m by 160 m in october 1950 teel pipe of 150 teel pip	ing pro- second as n di- and mm stor two mmer, man ad s are lings i for